

Amendments to the Specification:

10782364  
updated

On page 1 please replace the last paragraph on the page with the following amended paragraph.

This Patent Application is a Continuation-in-Part of docket number

INT01-002CIP, filed as US Patent Application serial number 10/309,429, filed on Dec. 4,  
*is now a U.S. Patent 6,1870,516*  
2002, also incorporated by reference in its entirety, which is a Continuation-in-Part

*of*  
application of docket number INT01-002, filed as US Patent Application serial number  
*is now a U.S. Patent 6,741,221*  
10/075,778, filed on Feb. 14, 2002, which claimed priority to US Provisional Patent

Applications serial number 60/317,808, filed on September 7, 2001, serial number  
60/269,414, filed on Feb. 16, 2001, and serial number 60/317,808 60/268,822, filed on  
February 15, 2001.

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INT-03-002

U.S. Pat. No. 6,249,261 B1 to Solberg, Jr. et al. describes a direction-finding material constructed from polymer composite materials, which are electrically conductive.

5 U.S. Pat. No. 4,768,436 to Kanamori et al. describes a high voltage resistance wire formed of a conductive composite mixed with a polymer.

10 U.S. Pat. No. 5,654,881 to Albrecht et al. describes a single stage power converter. The converter uses a transinductor, a multiple winding inductive element, having a primary winding providing energy storing inductance.

15 U.S. Pat. No. 4,035,710 to Joyce describes a voltage regulator-converter/power converter, which uses a transinductor, a multiple winding inductive element.

T.H.  
15 Docket number INT-03-001 filed as US Patent Application Serial Number  
10/780,214, filed on 2/17/04, entitled "LOW COST ANTENNAS AND  
ELECTRO MAGNETIC (EMF) ABSORBTION IN ELECTRONIC CIRCUIT  
PACKAGES OR TRANSCIEVERS USING CONDUCTIVE LOADED RESIN-BASED  
20 MATERIALS) assigned to the same assignee describe low cost antennas and  
electromagnetic absorption structures using conductive loaded resin-based materials.